XRGSCOPE	AGenT	comments
File	File	
Open Data File		not supported anymore, screens are stored in xxx.txt format and can easily be read with WIN editors
Start Macro Recording		not supported anymore, does not help for troubleshooting
Stop Macro Recording		not supported anymore, does not help for troubleshooting
Execute Macro		not supported anymore, does not help for troubleshooting
Load Macro		not supported anymore, does not help for troubleshooting
Save Macro		not supported anymore, does not help for troubleshooting
Customer Data	Customer Data	saved as xxx.txt file now
Exit Program	Exit	
Program	Program	
Date and Time	Mains Data / Date & Time	
Mains data		
Tubes / Tube 13	Tubes / Tube 13	
Tube 13 Speed Selection	Tube 13 Speed Selection	
Tube Limits	Tube Limits	
Capacitance Tube Connection	Canacitance / Operating Modes	
Tube Operating Modes	Capacitance / Operating Modes	
Disable Tube	Disable Tube	
Registration Devices	RGDV set A+B	
RGDV 18 Data Set A / B	RGDV 18	
Registration Devices RGDV Interface Assignments	RGDV Interface assignment Bucky/Tomo	
Dose Rate Control > AMPLIMAT > Sensitivity	Dose Rate Control > Sensitivity	
Dose Rate Control > AMPLIMAT > Chamber 15 > Data Set 15	Dose Rate Control > Amplimat > Chamber 15 > Data Set 15	
Dose Rate Control > Image Intensifier Dose Rate Control	Dose Rate Control	
> Fault Exposure Detection  Dose Rate Control	> Image, Fault & CONT	
> CONT		
Fluoroscopy Curves	Load Fluoroscopy Curves	
Application Limits > X-Mode Limits	Application Limits > X-Mode	
Application Limits > Thoravision Limits	Application Limits > Thoravision	
Application Limits > Overload dependent Limits	Application Limits > Overload dependent	
Human Interface	Human Interface	
> Select Language	> Language	

XRGSCOPE	AGenT	comments
Human Interface > APR Data Set > Select APR Data Set Human Interface > APR Data Set > Change APR Data Set	Human Interface > APR Data Set	direct access to the data set of the selected highlighted APR
Human Interface > APR Data Set > Inquire APR Assignments		not supported anymore, covered by APRMAN
RGDV related Assignments > RGDV 18 > Predefined Assignments		not supported anymore, covered by APRMAN
RGDV related Assignments > RGDV 18 > Manual Assignment including all submenus		not supported anymore, all functions for menu and APR structuring covered by APRMAN
RGDV related Assignments > RGDV 18 > External APR Assignments		
Human Interface > APR modifiable by User		
Adjust	Adjustment	
Tube Adaptation	Tube Adaptation	
CAN Auto Configuration	CAN Auto Configuration	
Area Exposure Product	Area Exposure Product	
> Specific Yield of Tube 13	> Spec. Yield of Tube 13	
Area Exposure Product	Area Exposure Product	
> Add Filter Correction Tables	> Add Filter Corr. Tables	
Area Exposure Product	Area Exposure Product	
> Wedge Filter Correction Tables	> Wedge Filter Corr. Tables	
Dose Rate Control	Dose Rate Control	
> TDC Amplimat	> TDC Amplimat	
Dose Rate Control	Dose Rate Control	
> Amplification gain  Dose Rate Control	> Amplification Gain  Dose Rate Control	
> CONT kV mA manual	> CONT kV mA Manual	
Boost Adaptation		not supported anymore since it is part of the adaptation procedure anyhow
Accept	Acceptance	
Backup > RGDV related Assignments > RGDV 18		not supported anymore, covered by APRMAN
Backup > CU Complete	Backup > direct file access	
Restore > RGDV related Assignments > RGDV 18		not supported anymore, covered by APRMAN
Restore > CU Complete	Restore > direct file access	
Inspect > Tube 13 Statistic > Show Tube Statistic Inspect	Inspect > Tube 13	including reset function
> Tube 13 Statistic > Reset Tube Statistic	- 1450 15	
Generator Statistic		not supported, has no information anyhow
Inspect > Type of Tube 13	Inspect > Tube 13	including tube type display

XRGSCOPE	AGenT	comments
Faultfind	Fault Find	
Power ON Results	Power ON Results	
> Options	> Options	
Power ON Results	Power ON Results	
> Internal CAN Configuration	> Internal CAN Configuration	
Power ON Results > SW/HW - Versions	Power ON Results > SW/HW Versions	
Logging Table	- SWITTW VEISIONS	
> Error Log		
> Error Log Index		direct access to error details by
Logging Table		double clicking the error line
> Error Log		
> Select Error Detail	-Error Log	all error lines can be marked to get
Logging Table		all details at once
> Error Log > Error Log Detail		Clear function included in Error
Logging Table	-	Log screen
> Error Log		o l
> Error Log Clear		
Logging Table	X-Ray Log	with the new Refresh key one can
> X-Ray Log	> Tube Temperature Supervision	call for a new status, e.g. after
> Tube Temperature Supervision	Logging + sub-functions	exposures
Logging + sub-functions Logging Table	Logging Table	
> X-Ray Log	Logging Table > X-Ray Log	
> Dose Rate Control Logging	> Dose Rate Control Logging	
+ sub-functions	+ sub-functions	
Logging Table > CU Trace	Logging Table > CU Trace	
Advanced Checks		not supported, does not help for troubleshooting
Select Unit FU-mA	various paths	
Program	Program	
> Read Focus Limits	FU mA Read Focus Limits	
Faultfind	Faultfind	
> Logging Tables > Read Actual Status	> FU mA	Read Error + detail screens not
> Read Status Trace	> Read Actual Status	supported anymore, details must be taken from the Error Log table
> Read Error + detail screens	> Read Status Trace	be taken from the Error Log table
Faultfind	Faultfind	
> Functional Tests	> FU mA	
> test watchdog	> Test Watchdog	
Faultfind	Monitoring	
> Monitoring + sub-functions	> FU mA + sub-functions	
Faultfind	Monitoring	
> Adaptation results	> FU mA	2 functions in one screen
+ sub-functions	Adaptation Results	
Select Unit	various paths	
FU-mA	•	
Adjust	Program > FU kV IGBT Pulse Width	
> IGBT Pulse Width Correction	correction	
	0011000011	

XRGSCOPE	AGenT	comments
Faultfind > Power On Results	Fault Find > FU kV	
> Read Configuration	> Read Configuration	
Faultfind	Fault Find	
> Logging Tables	> FU kV	
> Read Trace	> Read Trace	
Faultfind > Logging Tables > Read Error + sub-functions		Read Error + detail screens not supported anymore, details must be taken from the Error Log table
Faultfind	Fault Find	
> Functional Tests	> FU kV	
> Test Watchdog	> Test Watchdog	
> Test Converter	> Test Converter	
> Switch Error Handling	> Switch Error Handling	
Faultfind > Monitoring > Measure Temperatures > kV Measurements > Converter Measurements	Monitoring > FU kV > Measure Temperatures > kV Measurements > Converter Measurements	
Faultfind > Monitoring > Read 8 Bit Port > Read 16 Bit Port > Read Memory		not supported anymore, does not help for troubleshooting